PALM INTRANET

Day: Saturday Date: 3/20/2004

Time: 14:04:35

Inventor Name Search Result

Your Search was:

Last Name = SCHMAUS First Name = PAULUS

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
09922162	Not Issued	071	08/06/2001	DISTILLATION OF STYRENE	SCHMAUS, PAULUS
08882730	5953129	150		1,1221110	SCHMAUS , PAULUS

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | Search | SCHMAUS | PAULUS | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Saturday Date: 3/20/2004

Time: 14:04:45

Inventor Name Search Result

Your Search was:

Last Name = METZGER First Name = WERNER

Application#	Deten##	Status	Dota Filed	Titla	Inventor Name 8
<u>10428259</u>	Not	019	05/02/2003	DEVICE FOR DETERMINING THE BOUNDARY ANGLE OF A	METZGER- GORONZY,
	Issued			DROP LYING ON A BASE	WERNER
10233179	Not	160	08/20/2002	DEVICE FOR DETERMINING	METZGER-
10233179	Issued	100	06/29/2002	THE BOUNDARY ANGLE OF A	GORONZY,
	Issaea			DROP LYING ON A BASE	WERNER
09922162	Not	071	08/06/2001	DISTILLATION OF STYRENE	METZGER,
	Issued				WERNER GEORG
09331523	6239964	150	06/22/1999	METHOD OF MAKING A	METZGER-
				VEHICLE WINDSHIELD	GORONZY,
				SURFACE HYDROPHILIC	WERNER
<u>06699195</u>	Not	168	02/07/1985	COPOLYMERS OF ETHYLENE	METZGER,
	Issued			WITH CARBOXYL- CONTAINING COMONOMERS	WERNER
06600102	4570010	150	02/07/1006	PREPARATION OF	METZGER,
<u>06699193</u>	4579918	130	02/07/1983	COPOLYMERS OF ETHYLENE	WERNER
				WITH CARBOXYL-	, , , Dict
	1			CONTAINING COMONOMERS	
				IN A 2-ZONE REACTOR UNDER	
				MORE THAN 500 BAR	
06595975	Not	161	04/02/1984	PROCESSING FINELY DIVIDED	
(1	Issued			POLYOLEFINS OBTAINED BY POLYMERIZATION USING	WERNER
				HALOGEN-CONTAINING	
				ZIEGLER-NATTA CATALYSTS	
06485445	4454299	150		PERPARATION OF	METZGER,
,				PROPYLENE/ETHYLENE	WERNER
	,,,,			BLOCK COPOLYMERS	

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name

METZGER WERNER Search